



Notes:

- Make sure there is a good electrical connection between the ground of the output jack and the control plate Measure DC resistance with an Ohm meter- should read close to zero Ohms You may also test using a continuity meter
- 2) Make sure there is a good electrical connection between the ground of the output jack and the guitar bridge Measure DC resistance with an Ohm meter- should read close to zero Ohms You may also test using a continuity meter
- 3) If you have an overwound bridge pickup (DC resistance greater than 10 k-Ohm) consider changing to 500 k pots.
- 4) Avoid overheating the caps while soldering; use a metal hemostat or alligator clip as a heat sink